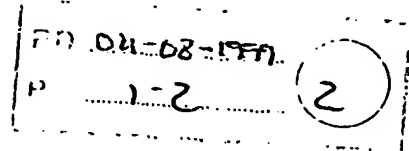


XP-002299102

131



1/1 - (C) FILE CAPLUS
 STN CA Caesar accession number : 1628
 AN - 1999:481221 CAPLUS
 DN - 131:134406
 ED - Entered STN: 04 Aug 1999
 TI - Sheet-type packs containing acrylamide polymer gels for moisturizing lips, and their manufacture
 IN - Kuroda, Akihiro; Ishihata, Saori; Azuma, Takashi; Yoshikawa, Kazuhiro
 PA - Kanebo, Ltd., Japan; Sekisui Plastics Co., Ltd.
 SO - Jpn. Kokai Tokkyo Koho, 7 pp.
 CODEN: JKXXAF
 DT - Patent
 LA - Japanese
 IC - ICM A61K007-00
 ICS A61K007-00
 CC - 62-4 (Essential Oils and Cosmetics)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PN -	JP11209222	A2	19990803	JP 1998-17942	19980114 <--
PRAI-	JP 1998-17942		19980114		

CLASS

PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
------------	-------	------------------------------------

JP 11209222	ICM	A61K007-00
	ICS	A61K007-00

AB - The packs are manufd. by filling a cavity in a sheet with mixts. contg. acrylamides, moisturizers, H2O, and polymn. initiators, and then polymg. the monomers. A sheet-type pack was manufd. from acrylamide, glycerin, methylenebis(acrylamide), K2S208, K2S205, and other additives.

ST - lip pack moisturizer glycerin polyacrylamide manuf; gel polyacrylamide manuf pack lip moisturizer

IT - Cosmetics
 (gels; manuf. of sheet-type packs contg. polyacrylamide gels for moisturizing lips)

IT - Lip
 (manuf. of sheet-type packs contg. polyacrylamide gels for moisturizing lips)

IT - Polyoxyalkylenes; biological studies
 RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)
 (manuf. of sheet-type packs contg. polyacrylamide gels for moisturizing lips)

IT - Cosmetics
 (moisturizers; manuf. of sheet-type packs contg. polyacrylamide gels for moisturizing lips)

IT - Cosmetics
 (packs; manuf. of sheet-type packs contg. polyacrylamide gels for moisturizing lips)

IT - 50-70-4, Sorbitol, biological studies 56-81-5, 1,2,3-Propanetriol, biological studies 107-88-0, 1,3-Butylene glycol 585-88-6, Maltitol 9004-61-9, Hyaluronic acid 25322-68-3 25618-55-7, Polyglycerin